

B1 decreasing a learning capacity by a specified cycle degradation capacity per
7,438-92
charge of the one cycle.

2. (Amended) A residual capacity correction method for a battery according to claim 1, wherein the set capacity is the learning capacity of the battery.

7. (Amended) A residual capacity correction method for a battery, the method comprising:

specifying a decreasing rate of a learning capacity as a keeping degradation capacity while a keeping temperature and a residual capacity of the battery are used as parameters; and

B2 decreasing, as a keeping time passes, the learning capacity by the keeping degradation capacity specified from the keeping temperature and the residual capacity of the battery.

B3 10. (Amended) A residual capacity correction method for a battery according to claim 9, wherein the set capacity is the learning capacity of the battery.
